

IN THE CLAIMS:

Please amend Claims 1, to 11 as shown below. The claims, as pending in the subject application, now read as follows:

1. (Currently amended) A printing control apparatus for performing printing by a printing device based upon a print job to which identification information is attached, comprising:

judgment means for judging whether or not a secured print is designated;

display means for displaying an input screen on which a document name corresponding to a [the] print job is inputted, in response to a designation of the print job from an application, in a case where said judgment means judges that the secured print is designated;

setting means for setting the document name inputted using the input screen to the print job to change the document name of the print job before print data of the print job is generated transmitted to the printing device such that a third person can not recognize an attribute of the print job; [[and]]

generation means for generating the print data of the print job using the document name set by said setting means, the print data interpretable by the printing device; and

transmitting means for transmitting the print data generated by said generation means job to which the document name is set to the printing device so as to execute [[print]] the print job by the printing device,

wherein the input screen is displayed and said setting means sets a document name at every time in which the secured print is designated.

2. (Currently amended) In [[in]] combination, an apparatus according to claim 1 and said printing device, wherein said printing device includes:

input means for inputting identification information; and
determination means for determining whether the identification information that has been input by said input means matches the identification information attached to a received print job.[];

wherein if a match is determined by said determination means, the print job is executed by the printing device.

3. (Currently amended) A printing control method for performing printing by a printing device based upon a print job to which identification information is attached, comprising:

a judgment step of [[for]] judging whether or not a secured print is designated;

a display step of [[for]] displaying an input screen on which a document name corresponding to a [[the]] print job is inputted, in response to a designation of the print job from an application, in a case where it is judged in said judgment step that the secured print is designated;

a setting step of [[for]] setting the document name inputted using the input screen to the print job to change the document name of the print job before print data of the print job is generated transmitted to the printing device such that a third person can not recognize an attribute of the print job; [[and]]

a generation step of generating the print data of the print job using the document name set in said setting step, the print data interpretable by the printing device;
and

a transmitting step of [[for]] transmitting the print data generated in said generation step job to which the document name is set to the printing device so as to execute [[print]] the print job by the printing device,

wherein the input screen is displayed and said setting step is performed to set a document name at every time in which the secured print is designated.

4. (Currently amended) The method according to claim 3, wherein the printing device executes:

an input step of inputting identification information; and
a determination step of determining whether the identification information that has been input in said input step matches the identification information attached to a received print data [[job]],

wherein if a match is determined in said determination step, the print job corresponding to the identification information is executed by the printing device.

5. (Currently amended) A printing system having a host computer for creating a print job to which identification information is attached, and a printing device for performing printing upon receiving and executing the print job from the host computer, wherein said host computer has:

judgment means for judging whether or not a secured print is designated;

display means for displaying an input screen on which a document name corresponding to a [[thc]] print job is inputted, in response to a designation of the print job from an application, in a case where said judgment means judges that the secured print is designated;

setting means for setting the document name inputted using the input screen to the print job to change the document name of the print job before print data of the print job is generated transmitted to the printing device such that a third person can not recognize an attribute of the print job; [[and]]

generation means for generating the print data of the print job using the document name set by said setting means, the print data interpretable by the printing device; and

transmitting means for transmitting the print data generated by said generation means job to which the document name is set to the printing device so as to execute [[print]] the print job by the printing device,

wherein the input screen is displayed and said setting means sets a document name at every time in which the secured print is designated;

and said printing device including:

input means for inputting identification information; and

determination means for determining whether the identification information that has been input by said input means matches the identification information attached to a received print job,

wherein if a match is determined by said determination means, the print job corresponding to the identification information is executed by the printing device.

6. (Currently amended) The system according to claim 5, wherein said printing device further comprises:

display means for displaying at least one of a document name and user name appended to the print data [[job]] received from the host computer; and

designating means, if information relating to multiple items of print data [[jobs]] is being displayed on said display means, for designating an item of [[a]] print data [[job]] from among the multiple items of print data [[jobs]] so as to execute the print job.

7. (Currently amended) A printing control method in a printing system having a host computer for creating a print job to which identification information is attached, and a printing device for performing printing upon receiving and executing the print job from the host computer, said method comprising:

a judgment step of [[for]] judging whether or not a secured print is designated;

a display step of [[for]] displaying an input screen on which a document name corresponding to a [[the]] print job is inputted, in response to a designation of the print job from an application, in a case where it is judged in said judgment step that the secured print is designated;

a setting step of [[for]] setting the document name inputted using the input screen to the print job to change the document name of the print job before print data of the print job is generated transmitted to the printing device such that a third person can not recognize an attribute of the print job;

a generation step of generating the print data of the print job using the document name set in said setting step, the print data interpretable by the printing device;

a step of [[for]] transmitting the print data generated in said generation step job to which the document name is attached to the printing device;

a determination step of inputting identification information and determining whether the input identification information matches the identification information attached to a received print data [[job]]; and

a step of executing the print job corresponding to the identification information if a match is determined in said determination step.

8. (Currently amended) The method according to claim 7, further comprising:

a display step of the printing device of displaying at least one of a document name and user name appended to the print data [[job]] received from the host computer; and

a designating step in which, if information relating to multiple items of print data [[jobs]] is being displayed by the printing device in said display step, [[a]] print data [[job]] is designated from among the multiple items of print data [[jobs]] so as to execute the print job by the printing device.

9. (Currently amended) A computer-readable storage medium storing a program for implementing a printing control method for performing printing by a printing device based upon a print job to which identification information is attached, comprising:

a module of a judgment step of judging whether or not a secured print is designated;

a module of display step of displaying an input screen on which a document name corresponding to a [[the]] print job is inputted, in response to a designation of the print job from an application, in a case where it is judged in said judgment step that the secured print is designated;

a module of a setting step of setting the document name inputted using the input screen to the print job to change the document name of the print job before print data of the print job is generated transmitted to the printing device such that a third person can not recognize an attribute of the print job; [[and]]

a module of a generation step of generating the print data of the print job using the document name set in said setting step, the print data interpretable by the printing device; and

a module of a transmitting step of transmitting the print data [[job]] to which the document name is set to the printing device so as to execute [[print]] the print job by the printing device,

wherein the input screen is displayed and said setting step is performed to set a document name at every time in which the secured print is designated.

10. (Currently amended) A computer-readable storage medium storing a program for implementing a printing control method in a printing system having a host computer for creating a print job, and a printing device for performing printing upon receiving the print job to which identification information is attached from the host computer, comprising:

a module of a judgment step of judging whether or not a secured print is designated;

a module of display step of displaying an input screen on which a document name corresponding to a [[the]] print job is inputted, in response to a designation of the print job from an application, in a case where it is judged in said judgment step that the secured print is designated;

a module of a setting step of setting the document name inputted using the input screen to the print job to change the document name of the print job before print data of the print job is generated transmitted to the printing device such that a third person cannot recognize an attribute of the print job;

a module of a generation step of generating the print data of the print job using the document name set in said setting step, the print data interpretable by the printing device;

a module of a step of transmitting the print data [[job]] to which the document name is set to the printing device;

a module of a determination step of inputting identification information and determining whether the input identification information matches the identification information attached to a received print job; and

a module of a step of executing the print job to which said identification information is attached, if a match is determined by said module of the determination step.

11. (Currently amended) The storage medium according to claim 10, further comprising:

a module of a display step of the printing device of displaying at least one of a document name and user name appended to the print job received from the host computer; and

a module of a designating step, if information relating to multiple items of print data [[jobs]] is being displayed by the printing device, of designating [[a]] print data [[job]] from among the multiple items of print data [[jobs]] so as to execute the print job by the printing device.

12. (Previously presented) The apparatus according to claim 1, wherein said display means displays the document name, which is acquired from the print job, in a case where the secured printing is designated, and said setting means is capable of setting a different document name from the document name displayed by said display means.

13. (Previously presented) The apparatus according to claim 1, further comprising:

conversion means for converting print data into intermediate code data;
edition means for editing the intermediate code data converted by said conversion means; and
means for setting a document name to the intermediate code data edited by said edit means.

14. (Previously presented) The method according to claim 3, wherein said display step includes displaying the document name, which is acquired from the print job, in a case where the secured printing is designated, and said setting step includes setting a different document name from the document name displayed in said display step.

15. (Previously presented) The method according to claim 3, further comprising:

a conversion step of converting print data into intermediate code data;
an edition step of editing the intermediate code data converted in said conversion step; and

a step of setting a document name to the intermediate code data edited in said edition step.

16. (Previously presented) The storage medium according to claim 9, wherin said display step includes displaying the document name, which is acquired from the print job, in a case where the secured printing is designated, and said setting step includes setting a different document name from the document name displayed in said display step.

17. (Previously presented) The storage medium according to claim 9, further comprising:

a module of a conversion step of converting print data into intermediate code data;

a module of an edition step of editing the intermediate code data converted in said conversion step; and

a module of a step of setting a document name to the intermediate code data edited in said edition step.